

JP 09-268484 A

(c) 2003 Thomson Derwent. All rts. reserv.

011578481 **Image available**

WPI Acc No: 1997-554962/ 199751

Napped cloth for textile printing - to which colouring and preliminary treatments have been applied to part of a fabric organisation-containing napping portion

Patent Assignee: SEIREN CO LTD (SEIR-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

| Patent No | Kind | Date | Applicat No | Kind | Date | Week |
|-----------|------|------|-------------|------|------|------|
|-----------|------|------|-------------|------|------|------|

| | | | | | | |
|------------|---|----------|-------------|---|----------|----------|
| JP 9268484 | A | 19971014 | JP 96219066 | A | 19960802 | 199751 B |
|------------|---|----------|-------------|---|----------|----------|

Priority Applications (No Type Date): JP 9632649 A 19960126

Patent Details:

| Patent No | Kind | Lan | Pg | Main IPC | Filing Notes |
|-----------|------|-----|----|----------|--------------|
|-----------|------|-----|----|----------|--------------|

| | | | | | |
|------------|---|---|-------------|--|--|
| JP 9268484 | A | 9 | D06P-005/00 | | |
|------------|---|---|-------------|--|--|

Abstract (Basic): JP 9268484 A

A colouring treatment, a preliminary treatment, is applied to part of a fabric organisation-containing napping portion in pre-textile printing napping cloth.

Also claimed is that the textile printing is done by previously applying the preliminary treatment, the colouring treatment, to part of the fabric organisation-contg. napping cloth before textile printing.

Also claimed is that a textile-printed matter is produced by the textile printing.

USE - The textile printing is applied to the napping cloth to form the napped cloth used in a fabric for a seat.

ADVANTAGE - The preliminary treatment provides the same colour as that of a colour in the textile printing. Applying the textile printing to the napping cloth yields a sharp pattern having no cracks.

Dwg.1/5

Derwent Class: F06

International Patent Class (Main): D06P-005/00

International Patent Class (Additional): D06B-011/00; D06C-027/00;

D06P-003/00